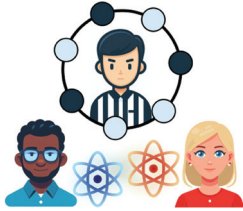


NEWSPAPER



Schematic depiction of a nonlocal quantum game involving a referee (top center) and two players (bottom left and right). Selected for a Synopsis in *Physics Magazine* and for an Editors' Suggestion. [P. Drmota *et al.*, Phys. Rev. Lett. **134**, 070201 (2025)]

PHYSICAL REVIEW LETTERS

Contents

Articles published 15 February–21 February 2025

VOLUME 134, NUMBER 7

21 February 2025

Quantum Information, Science, and Technology

P	Experimental Quantum Advantage in the Odd-Cycle Game	070201
S	P. Drmota, D. Main, E. M. Ainley, A. Agrawal, G. Araneda, D. P. Nadlinger, B. C. Nichol, R. Srinivas, A. Cabello, and D. M. Lucas	
Efficiently Cooling Quantum Systems with Finite Resources: Insights from Thermodynamic Geometry	070401	
Philip Taranto, Patryk Lipka-Bartosik, Nayeli A. Rodríguez-Briones, Martí Perarnau-Llobet, Nicolai Friis, Marcus Huber, and Pharnam Bakhshinezhad		
Long-Range Interacting Systems Are Locally Noninteracting	070402	
Robert Mattes, Igor Lesanovsky, and Federico Carollo		
Stability of Mixed-State Quantum Phases via Finite Markov Length	070403	
Shengqi Sang and Timothy H. Hsieh		
Synthetic Multidimensional Aharonov-Bohm Cages in Fock State Lattices	070601	
Jiajian Zhang, Wenhui Huang, Ji Chu, Jiawei Qiu, Xuandong Sun, Ziyu Tao, Jiawei Zhang, Libo Zhang, Yuxuan Zhou, Yuanzhen Chen, Yang Liu, Song Liu, Youpeng Zhong, Jian-Jian Miao, Jingjing Niu, and Dapeng Yu		
Time-Efficient Logical Operations on Quantum Low-Density Parity Check Codes	070602	
Guo Zhang and Ying Li		
Demonstrating Experimentally the Encoding and Dynamics of an Error-Correctable Logical Qubit on a Hyperfine-Coupled Nuclear Spin Qudit	070603	
Sumin Lim, Mikhail V. Vaganov, Junjie Liu, and Arzhang Ardavan		
Gate-Based Quantum Simulation of Gaussian Bosonic Circuits on Exponentially Many Modes	070604	
Alice Barthe, M. Cerezo, Andrew T. Sornborger, Martín Larocca, and Diego García-Martín		
Realization of a Crosstalk-Free Two-Ion Node for Long-Distance Quantum Networking	070801	
P.-C. Lai, Y. Wang, J.-X. Shi, Z.-B. Cui, Z.-Q. Wang, S. Zhang, P.-Y. Liu, Z.-C. Tian, Y.-D. Sun, X.-Y. Chang, B.-X. Qi, Y.-Y. Huang, Z.-C. Zhou, Y.-K. Wu, Y. Xu, Y.-F. Pu, and L.-M. Duan		
Optimal Control in Large Open Quantum Systems: The Case of Transmon Readout and Reset	070802	
Ronan Gautier, Élie Genois, and Alexandre Blais		
Optical Quantum Memory on Macroscopic Coherence	070803	
S. A. Moiseev, K. I. Gerasimov, M. M. Minnegaliev, and E. S. Moiseev		

Cosmology, Astrophysics, and Gravitation

P	Plasmon-Enhanced Direct-Detection Method for Boosted Sub-MeV Dark Matter	071001
S	Zheng-Liang Liang, Liangliang Su, Lei Wu, and Bin Zhu	
Hunting Dark Matter Lines in the Infrared Background with the James Webb Space Telescope	071002	
Ryan Janish and Elena Pinetti		
P	Sensitivity of JWST to eV-Scale Decaying Axion Dark Matter	071003
S	Sandip Roy, Carlos Blanco, Christopher Dessert, Anirudh Prabhu, and Tea Temim	

(Continued Inside)

This paper was highlighted in the APS publication *Physics* (physics.aps.org). By suggesting a few manuscripts each week, we hope to promote reading across fields. Please see our Announcement Phys. Rev. Lett. 98, 010001 (2007).



Contents (Continued)

Search for MeV-Scale Axionlike Particles and Dark Photons with PandaX-4T	071004
Tao Li <i>et al.</i> (PandaX Collaboration)	
Magnetic-Induced Force Noise in LISA Pathfinder Free-Falling Test Masses	071401
M. Armano <i>et al.</i>	
Impact of Bulk Viscosity on the Postmerger Gravitational-Wave Signal from Merging Neutron Stars	071402
Michail Chabanov and Luciano Rezzolla	
 Minimum Neutron Star Mass in Neutrino-Driven Supernova Explosions	071403
Bernhard Müller, Alexander Heger, and Jade Powell	
Particles and Fields	
Supersymmetric Localization and Nonconformal $\mathcal{N} = 2$ Supersymmetric Yang-Mills Theories in the Perturbative Regime	071601
Marco Billò, Luca Griguolo, and Alessandro Testa	
All Planar Two-Loop Amplitudes in Maximally Supersymmetric Yang-Mills Theory	071602
Anne Spiering, Matthias Wilhelm, and Chi Zhang (张驰)	
$\mathcal{N} = 8$ Supergravity from Positivity	071603
John Joseph M. Carrasco, Alex Edison, Nia Robles Del Pino, and Suna Zekioğlu	
Boundary Carrollian Conformal Field Theories and Open Null Strings	071604
Arjun Bagchi, Pronoy Chakraborty, Shankhadeep Chakraborty, Stefan Fredenhagen, Daniel Grumiller, and Priyadarshini Pandit	
Search for Reactor-Produced Millicharged Particles with Skipper-CCDs at the CONNIE and Atucha-II Experiments	071801
Alexis A. Aguilar-Arevalo <i>et al.</i> (CONNIE and Atucha-II Collaborations)	
Search for Highly Ionizing Particles in pp Collisions during LHC Run 2 Using the Full MoEDAL Detector	071802
B. Acharya <i>et al.</i> (MoEDAL COLLABORATION)	
 Transverse Force Distributions in the Proton from Lattice QCD	071901
J. A. Crawford, K. U. Can, R. Horsley, P. E. L Rakow, G. Schierholz, H. Stübgen, R. D. Young, and J. M. Zanotti (QCDSF Collaboration)	
Resummation of Threshold Double Logarithms in Hadroproduction of Heavy Quarkonium	071902
Hee Sok Chung, U-Rae Kim, and Jungil Lee	
Lattice QCD Calculation of the Subtraction Function in Forward Compton Amplitude	071903
Yang Fu, Xu Feng, Lu-Chang Jin, Chuan Liu, and Shi-Da Wen	
Nuclear Physics	
First Measurement of the Neutron-Emission Probability with a Surrogate Reaction in Inverse Kinematics at a Heavy-Ion Storage Ring	072501
M. Sguazzin <i>et al.</i>	
Light A Hypernuclei Studied with Chiral Hyperon-Nucleon and Hyperon-Nucleon-Nucleon Forces	072502
Hoai Le, Johann Haidenbauer, Ulf-G. Meißner, and Andreas Nogga	
Atomic, Molecular, and Optical Physics	
Diffractive Imaging of Transient Electronic Coherences in Molecules with Electron Vortices	073001
Haowei Wu and Haiwang Yong	
Photon Many-Body Dispersion: Exchange-Correlation Functional for Strongly Coupled Light-Matter Systems	073002
Cankut Tasçi, Leonardo A. Cunha, and Johannes Flick	
Attosecond Clocking and Control of Strong Field Quantum Trajectories	073201
Andrew J. Piper, Qiaoyi Liu, Abraham Camacho Garibay, Dietrich Kiesewetter, Vyacheslav Leshchenko, Jens E. Bækøj, Pierre Agostini, Kenneth J. Schafer, Louis F. DiMauro, and Yaguo Tang	
Enhanced Laser Cooling of a Mechanical Resonator via Zero-Photon Detection	073601
Evan A. Cryer-Jenkins, Kyle D. Major, Jack Clarke, Georg Enzian, Magdalena Szczykulska, Jinglei Zhang, Arjun Gupta, Anthony C. Leung, Harsh Rathee, Andreas Ø. Svela, Anthony K. C. Tan, Almut Beige, Klaus Mølmer, and Michael R. Vanner	

(Continued on Preceding Page)



This paper was highlighted in the APS publication *Physics* (physics.aps.org).

By suggesting a few manuscripts each week, we hope to promote reading across fields. Please see our Announcement Phys. Rev. Lett. 98, 010001 (2007)

Contents (Continued)

Motional Sideband Asymmetry of a Solid-State Mechanical Resonator at Room Temperature	073602
Yi Xia, Guanhao Huang, Alberto Beccari, Alessio Zicoschi, Amirali Arabmoheghi, Nils J. Engelsen, and Tobias J. Kippenberg	
Non-Gaussian Generalized Two-Mode Squeezing: Applications to Two-Ensemble Spin Squeezing and Beyond	073603
Mikhail Mamaev, Martin Koppenhöfer, Andrew Pocklington, and Aashish A. Clerk	
Controlling the Dynamics of Atomic Correlations via the Coupling to a Dissipative Cavity	073604
Catalin-Mihai Halati, Ameneh Sheikhan, Giovanna Morigi, and Corinna Kollath	
Topological Pumping of Multifrequency Solitons	073801
Yaroslav V. Kartashov, Fangwei Ye, and Vladimir V. Konotop	
Vortex Interference Enables Optimal 3D Interferometric Nanoscopy	073802
Wei Wang, Zengxin Huang, Yilin Wang, Hangfeng Li, and Pakorn Kanchanawong	
Spatiotemporal Steering of Nondiffracting Wave Packets	073803
Haiwen Wang, Cheng Guo, and Shanhui Fan	
Physics of Fluids, Earth & Planetary Science, and Climate	
Contact Angle Measurements of the Apparent Line Tension Are Spurious	074001
Beng Hau Tan and Hongjie An	
Effective Transport by 2D Turbulence: Vortex-Gas Theory vs Scale-Invariant Inverse Cascade	074101
Julie Meunier and Basile Gallet	
Plasma and Solar Physics, Accelerators and Beams	
Ultrafast Spin Rotation of Relativistic Lepton Beams via Terahertz Wave in a Dielectric-Lined Waveguide	075001
Zhong-Peng Li, Yu Wang, Ting Sun, Feng Wan, Yousef I. Salamin, Mamutjan Ababekri, Qian Zhao, Kun Xue, Ye Tian, Wen-Qing Wei, and Jian-Xing Li	
Condensed Matter and Materials	
Theory of Pressure Dependence of Superconductivity in Bilayer Nickelate $\text{La}_3\text{Ni}_2\text{O}_7$	076001
Kai-Yue Jiang, Yu-Han Cao, Qing-Geng Yang, Hong-Yan Lu, and Qiang-Hua Wang	
Switching Two-Dimensional Sliding Ferroelectrics by Mechanical Bending	076101
Ri He, Hua Wang, Fenglin Deng, Yuxiang Gao, Bingwen Zhang, Yubai Shi, Run-Wei Li, and Zhicheng Zhong	
X-Ray Signature of the Superionic Transition in Warm Dense fcc Water Ice	076102
Alexis Forestier, Gunnar Weck, Frédéric Datchi, Sandra Ninet, Gaston Garbarino, Mohamed Mezouar, and Paul Loubeyre	
Layer-Dependent Charge-State Lifetime of Single Se Vacancies in WSe_2	076201
Laric Bobzien, Jonas Allerbeck, Nils Krane, Andres Ortega-Guerrero, Zihao Wang, Daniel E. Cintron Figueroa, Chengye Dong, Carlo A. Pignedoli, Joshua A. Robinson, and Bruno Schuler	
Absence of Weak Localization on Negative Curvature Surfaces	076301
Jonathan B. Curtis, Prineha Narang, and Victor Galitski	
Spontaneous Localization at a Potential Saddle Point from Edge State Reconstruction in a Quantum Hall Point Contact	076302
Liam A. Cohen, Noah L. Samuelson, Taige Wang, Kai Klocke, Cian C. Reeves, Takashi Taniguchi, Kenji Watanabe, Sagar Vijay, Michael P. Zaletel, and Andrea F. Young	
Anomalies in the Electronic Stopping of Slow Antiprotons in LiF	076401
Guerda Massillon-JL, Alfredo A. Correa, Xavier Andrade, and Emilio Artacho	
General Method to Construct Flat Bands in Two-Dimensional Lattices	076402
H. T. Li, T. Z. Ji, R. G. Yan, W. L. Fan, Z. X. Zhang, L. Sun, B. F. Miao, G. Chen, X. G. Wan, and H. F. Ding	
Extracting the Luttinger Parameter from a Single Wave Function	076501
Bi-Yang Tan, Yueshui Zhang, Hua-Chen Zhang, Wei Tang, Lei Wang, Hong-Hao Tu, and Ying-Hai Wu	
Mott Transition and Volume Law Entanglement with Neural Quantum States	076502
Chloé Gauvin-Ndiaye, Joseph Tindall, Javier Robledo Moreno, and Antoine Georges	
Higher Landau-Level Analogs and Signatures of Non-Abelian States in Twisted Bilayer MoTe_2	076503
Chong Wang, Xiao-Wei Zhang, Xiaoyu Liu, Jie Wang, Ting Cao, and Di Xiao	

(Continued on Preceding Page)



This paper was highlighted in the APS publication *Physics* (physics.aps.org).

By suggesting a few manuscripts each week, we hope to promote reading across fields. Please see our Announcement Phys. Rev. Lett. 98, 010001 (2007)

Contents (Continued)

	Paradigm for Finding <i>d</i> -Electron Heavy Fermions: The Case of Cr-doped CsFe ₂ As ₂ Matteo Crispino, Pablo Villar Arribi, Anmol Shukla, Frédéric Hardy, Amir-Abbas Haghhighirad, Thomas Wolf, Rolf Heid, Michael Merz, Christoph Meingast, Tommaso Gorni, Adolfo Avella, and Luca de' Medici	076504
	Continuous Transition between Bosonic Fractional Chern Insulator and Superfluid Hongyu Lu, Han-Qing Wu, Bin-Bin Chen, and Zi Yang Meng	076601
	Ground State of the $S = 1$ Antiferromagnetic Heisenberg Chain Is Topologically Nontrivial if Gapped Hal Tasaki	076602
	Ferroelectric Spin-Orbit Valve Effect L. L. Tao, Mingbo Dou, Xianjie Wang, and E. Y. Tsymbal	076801
	Evidence of Athermal Metastable Phase in a Halide Perovskite: Optically Tracked Thermal-Breath Memory Kingshuk Mukhutti, Satyaki Kundu, Debasmita Pariari, Deepesh Kalauni, Ashutosh Mohanty, Aniket Bajaj, D. D. Sarma, and Bhavtosh Bansal	076901
	Infrared Magnetopolaritons in MoTe ₂ Monolayers and Bilayers Bo Han, Jamie M. Fitzgerald, Lukas Lackner, Roberto Rosati, Martin Esmann, Falk Eilenberger, Takashi Taniguchi, Kenji Watanabe, Marcin Syperek, Ermin Malic, and Christian Schneider	076902
	Feshbach Resonances in Exciton-Charge-Carrier Scattering in Semiconductor Bilayers Marcel Wagner, Rafał Oldziejewski, Félix Rose, Verena Köder, Clemens Kuhlenkamp, Ataç İmamoğlu, and Richard Schmidt	076903
	Large Tunneling Magnetoresistance in Nonvolatile 2D Hybrid Spin Filters Xiaoyu Wang, Lihao Zhang, Miao He, Qi Li, Wenqin Song, Kunlin Yang, Shuxi Wang, Takashi Taniguchi, Kenji Watanabe, Lei Zhang, Wu Shi, Yingchun Cheng, Zhe Qu, Jie Pan, and Zhe Wang	077001
	Statistical Physics; Classical, Nonlinear, and Complex Systems	
	Detecting Directional Coupling in Network Dynamical Systems via Kalman's Observability Rayan Succar and Maurizio Porfiri	077401
	Polymers, Chemical Physics, Soft Matter, and Biological Physics	
	Geometrically Frustrated, Mechanical Metamaterial Membranes: Large-Scale Stress Accumulation and Size-Selective Assembly Michael Wang, Sourav Roy, Christian Santangelo, and Gregory Grason	078201
	Attraction-Enhanced Emergence of Friction in Colloidal Matter Berend van der Meer, Taiki Yanagishima, and Roel P. A. Dullens	078202
	Comments	
	Comment on "Can Neural Quantum States Learn Volume-Law Ground States?" Zakari Denis, Alessandro Sinibaldi, and Giuseppe Carleo	079701

 This paper was highlighted in the APS publication *Physics* (physics.aps.org).
By suggesting a few manuscripts each week, we hope to promote reading across fields. Please see our Announcement Phys. Rev. Lett. 98, 010001 (2007).